

FEB 1952 51-4AA

CENTRAL INTELLIGENCE AGENCY

	CLAS	SIFICATI	ON	SECRET/	CON'	TROL - U.S. OFFIC	IALS ONLY	•			50X1-HUM
				IN	F0	RMATION RE	PORT	REPORT			
•								CD NO.			
COUNTRY	Yugos	slavia						DATE DI	STR. 10) March	1952
SUBJECT Novkabel Cable Factory in						Novi Sad	NO. OF PAGES 3				
DATE OF	· · · · · · · · · · · · · · · · · · ·							NO. OF	FNCLS	1 sket	ch
DATE OF INFO.							\$	(LISTED BE	LOW)	1 0.10	
PLACE ACQUIRED						1 4			<u>-</u>	50X1-HUM	
THIS DOCUMENT C OF THE UNITED S AND 794, OF THE LATION OF ITS C	TATES, WIT U.S. CODE ONTENTS TO	HIN THE MEAN! , AS AMENDED. O OR RECEIPT B	ING OF . ITS BY AN	TITLE 18, SECT TRANSMISSION	IONS OR RE ERSON	793 VE- 15	IS UNEVA	LUATED I	NFORM	IATION	50X1-HUM
pr at of	ivate full the	ly owned capacit largest	be y u of	fore the ntil 194 a its kind	wa 7. rri in	at Lapasionarija r but was later At this time the ved and the facto Yugoslavia.	machines	ry which alarged.	was of	rdered s now o	ne 50X1-HUN
TJT C	77 t.w	n meters	: hi	gh, the	ton	150 square meter of which is cover covided by the ind	rea with	Droken	Srapp.	y a sto Guard	s
el ir fo l, an va ou wi ha	3. Until 1947 the Novkabel factory was largely engaged in projects concerning electrical installations. At this time, however, actual production was initiated, the main product being high-tension cable and cable to be used for the overhead system. The plan for 1950 called for the production of 1,500 kilometers of cable for the overhead system, and a somewhat smaller amount of high-tension cable. The latter year saw a heavy production of various types of telephone, telegraph and electric wire. The average daily output of wire amounted to 75 rolls of 60 meters per roll. However, the wire's resistance to adverse weather conditions is very low, and measures have been taken by the factory directorate to improve its quality. Other factory products include insulators of all types and sizes. The daily production norm calls for 1,400 units of ordinary insulators 6 centimeters										
l	ong by	2.5 cer	ntir	neters in	n di	Lameter.					
ne k: T'	eighbo ilomet he mou	ring vilers, and	lla; d i or :	ges. In n 1949 aj installa	191 pp r tio	engaged in project 48 the factory inserting eximately 135 kilons, section of the power plants.	stalled a ometers o	pproxima of an ove	erhead	.20 syst e m	· ·
				G S		PARTITION A.		nt Ho. Z			
	CLA	SSIFICAT	ΓΙΟΝ	SECKET	/co	wirdle .s. offi	CINOSCOMI	yye ha Cés: modiisi		erition-	
STATE	х	NAVY	х	NSRB		DISTRIBUTION	Stass. 8	Aragai Te		20	
ARMY	x	AIR	x	FBI	<u> </u>		Adth.:	HA TU-E	- T	-	- Leona I

CENTRAL INTELLIGENCE AGENCY

and the second of					A) 17 31
ひかび ひなが /	'C ONTO DO T	_	11 .5	OFFICIALS	CNLY

- 2 -

- 5. Dominant materials employed by the factory are scrap iron, copper and bronze. The Bor mine installation, which has important business connections with the factory, supplied the latter with 150,000 kilograms of copper and bronze in 1950. The scrap iron is recast in the foundry of the factory and then forwarded to the production shops. By using this form of iron, the factory saved 17 million dinars in 1949.
- 6. The factory income, which amounts to 300 million dinars annually, is much less than could be earned when considering the capacity and output of the factory. However, heavy orders are paid for in advance and, as a result, the factory does not have to seek credit.
- 7. There are no spare parts for the machinery. The Novkabel factory comprises the following sections:
 - a. Foundry, where insulators are cast and cooled;
 - b. Insulating section, where rubber insulating tape is wound onto the wires;
 - c. Section where a fabric insulator (probably asbestos) is added to the rubber-taped wire;
 - d. Wire-drawing section, where various types of wire are drawn;
 - e. Waxing or pitch section, where the last phase of production is carried out;
 - f. Small foundry; and
 - g. Machine-locksmith shop.
- 8. The factory employs six Germans, two of whom are engineers, and the remainder specialists in this type of work. The total number of workers is 1,200, and of this number 124 are office workers. The following are listed among the personnel employed in the factory directorate:

a. Director:

Eng. Dragan Jevtic

b. Assistant Director:

Slobodan Buzadjic

c. Personnel Manager:

Katarina Popovic

d. Chief of Supplies and Sales:

Stevan Pustac

e. Chief of Power Supply:

a certain Pjevcevic

f. Chief Engineer:

Rudolf Hledger

g. Chief of Planning:

Ivan Simic

- 9. The following is a legend to the attached sketch:
 - 1) Foundry for casting of insulators;
 - Insulating-tape section;
 - 3) Fabric-insulating section;
 - 4) Wire-drawing section;
 - 5) Waxing section;
 - 6) Small foundry;
 - 7) Machine-locksmith shop;

SECRET/CONTROL - U.S. OFFICIALS ONLY

Sanitized Copy Approved for Release 2011/02/23 : CIA-RDP82-00457R010800240010-9

CENTRAL INTELLIGENCE AGENCY	50X1-HUM
SECRET/CONTROL - U.S. OFFICIALS ONLY	
,	

- 8) Unidentified (Odzak); and
- 9) Administrative building.

SECRET/CONTROL - U.S. OFFICIALS ONLY

A PARSIONARIJA STRFET

50X1-HUM

7

8

8

8

Sanitized Copy Approved for Release 2011/02/23 : CIA-RDP82-00457R010800240010-9

"Novkabel" Factory - Novi Sad

SECRET/CONTROL - U.S. OFFICIALS ONLY

SKETCH 1

CENTRAL INTELLIGENCE AGENCY

drawing not to scale

4